



MATHS CHALLENGE

INTRODUCTION

How many times can you subtract 7 from 83, and what is left afterwards? You can subtract it as many times as you want, and it leaves 76 every time.

Mathematicians need not be boring or orthodox. So do you dare to think mathematics in an unconventional way? Do you have an innate desire to do with numbers what artists do with paint brushes? Or can you see music in equations? So get out your pen and paper because here at TITIKSHA we offer you a chance to give your brains the free reign that it deserves. So pit yourself against the toughest opponents in a battle to solve the trickiest questions the fastest. Sounds difficult?? Well that depends on how large your value of '0' is...

RULES & REGULATIONS

- Individual participants are allowed, no team formation is entertained.
- The maths quiz will have one round.

COORDINATORS

- PREETI RAI – 2010eec25@smvdu.ac.in
- SONIA SHARMA – 2012eec28@smvdu.ac.in
- AARUSHI SHARMA





TASK:

- THE GAME WILL BE HELD ON PAPER-PEN.
- THERE WILL BE 10 PROBLEMS BASED ON MATHEMATICS. THE TRICKIEST FORM OF MATHEMATICS.
- ANY ONE CAN PARTICIPATE.
- THE QUIZ TIME DURATION WILL BE 20MIN.

RULES:

NO CALCULATORS ALLOWED.

CERTIFICATION:

THE DECISION WILL BE HELD ON THE BASIS OF MAXIMUM CORRECT ANSWERS GIVEN BY AN INDIVIDUAL.

